

# DO and Tevatron results on the standard model Higgs boson using the full Run 2 data

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on behalf of the



and



collaborations

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#### Outline

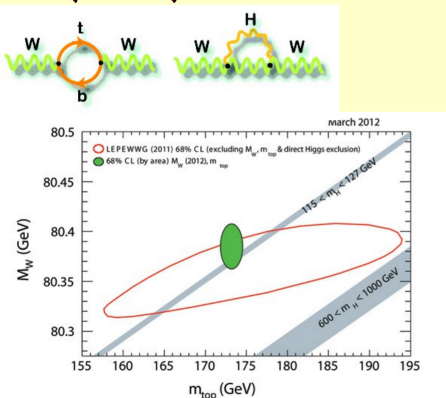
- Current status
- Overview of the DO search channels
- D0 results
  - Combinations of different channels
- Tevatron results
  - DO and CDF combinations
  - Constraints on couplings



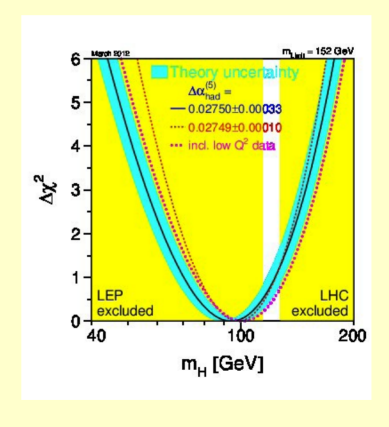


#### Introduction

- SM Higgs boson mass is constrained indirectly through precision measurements
  - self-energy corrections to the W mass depend on the mass of the top quark and Higgs boson, which are both precisely measured at Tevatron



- Global SM electroweak fits provide upper limit
  - The best fit gives  $m_H = 94^{+29}_{-24} GeV$
  - Limit from fit  $m_H < 152 \text{ GeV}$

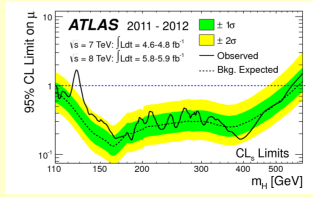


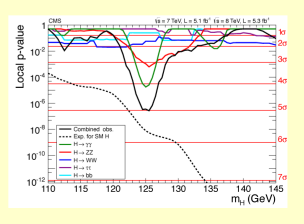


# Historical perspective

- LEP (1989 2000): m<sub>H</sub> > 114.4 GeV@95% CL
- At hadron colliders:
- Tevatron Run II (2002-2011):
  - First post-LEP exclusion (2009)
  - First evidence of a Higgs-like particle decaying to a pair of b-quarks (July 2012)
- LHC (2009 2012):
  - Excluded wide mass range (111 122 GeV and 127 600 GeV)
  - Discovered the new Higgs-like boson mainly through  $\gamma\gamma$  and ZZ decays (July 2012)





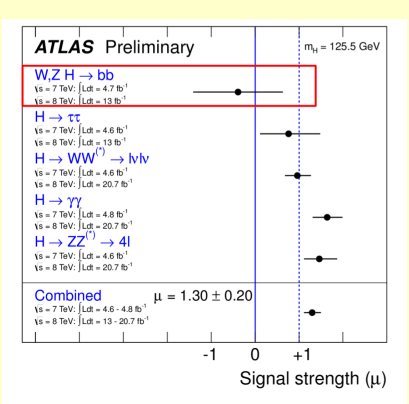


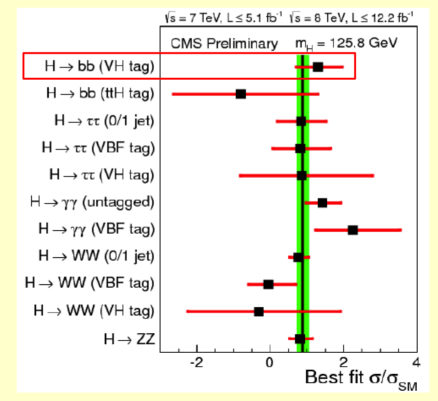
L. Ž. Higgs boson at Tevatron



#### Current situation

- LHC (2009 2012):
  - Since July 2012 progress in each channel
  - Observation confirmed in bosonic channel
  - ATLAS:  $m_H = 125.5 \pm 0.2 \text{ (stat)} -0.6+0.5 \text{ (sys)} \text{ GeV}$
  - CMS:  $m_{H} = 125.8 \pm 0.4 \text{ (stat)} \pm 0.4 \text{ (sys)} \text{ GeV}$
  - H  $\rightarrow$  bb with ~18 fb<sup>-1</sup> data deficit at Atlas and ~2.2 s.d. excess at CMS



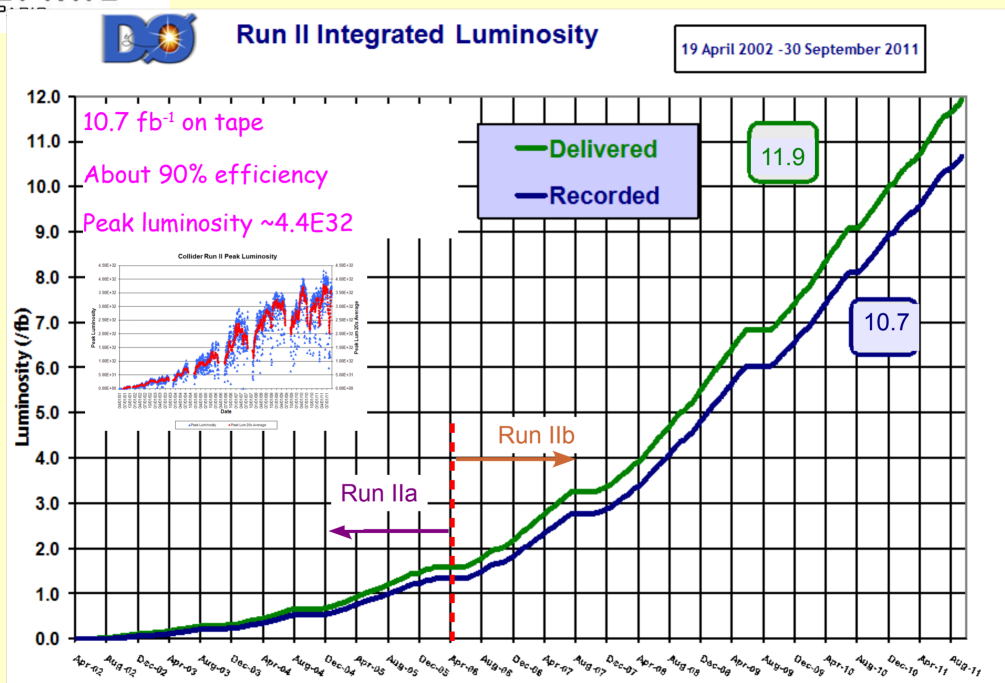


As presented at

Moriond and Aspen

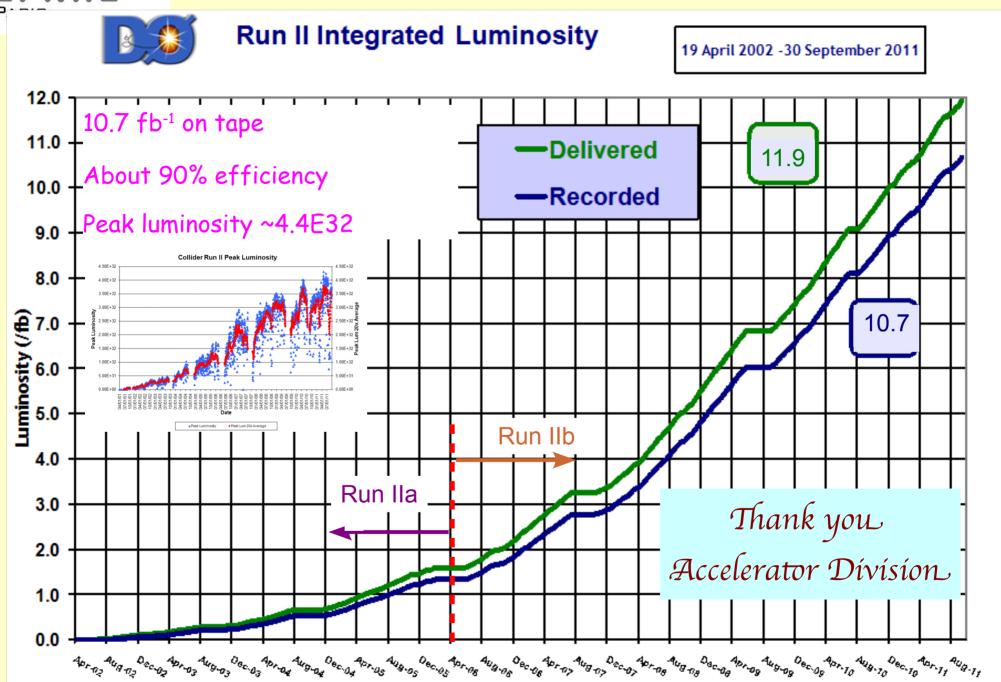


## Tevatron Data Taking





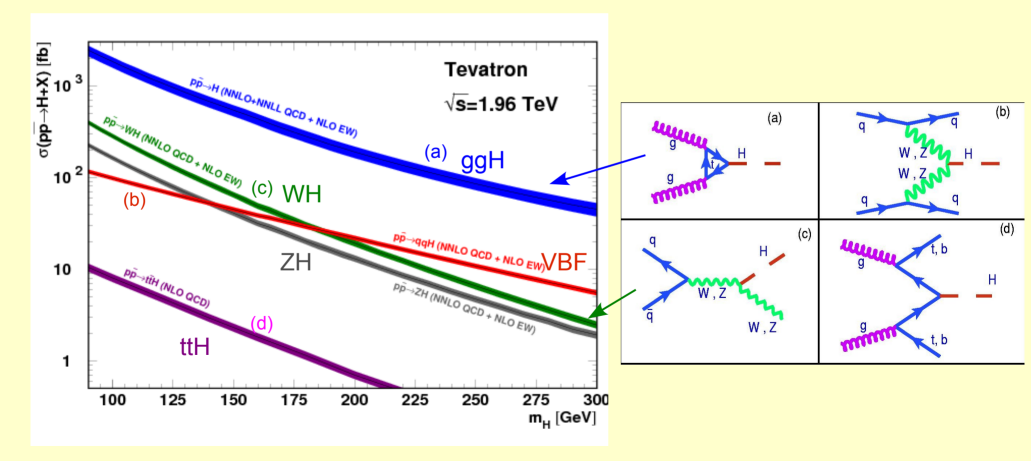
## Tevatron Data Taking





#### Production at Tevatron ...

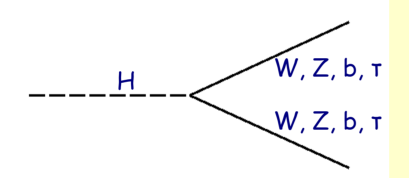
- Dominant production is gluon-gluon fusion (ggH)
- Significant contribution from associated production (VH)

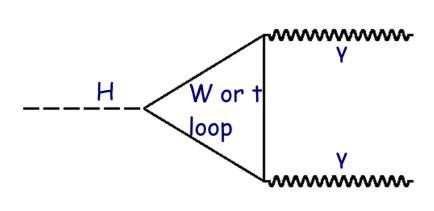


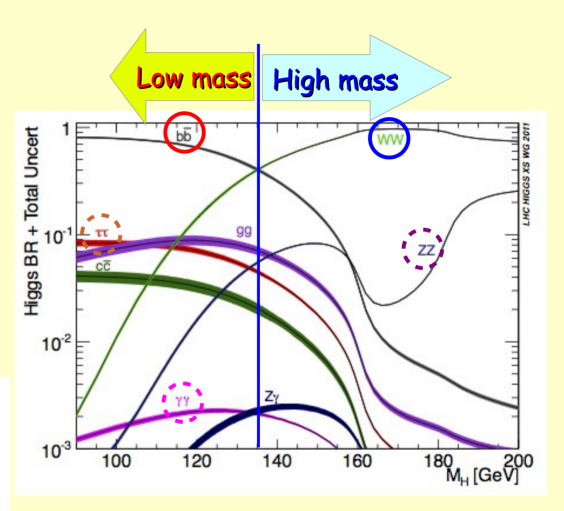


# ... and Decay

- Dominant decay to:
  - bb for  $m_{H} < 135 GeV$
  - WW for  $m_{H} > 135 GeV$



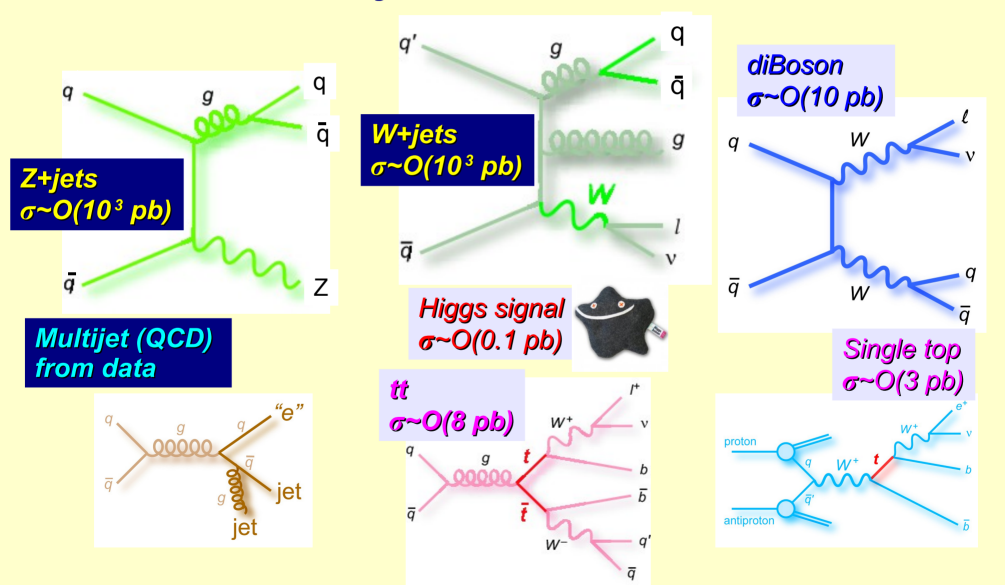






# Backgrounds

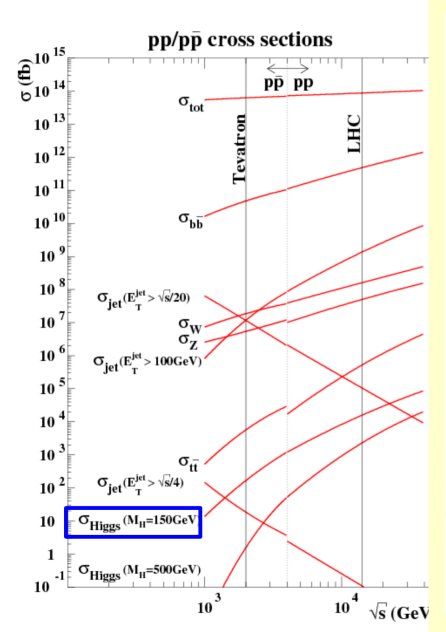
- We model background processes with Alpgen+Pythia, Pythia and CompHEP
- Normalized with the highest order cross section available (NLO or better)



L. Ž. Higgs boson at Tevatron



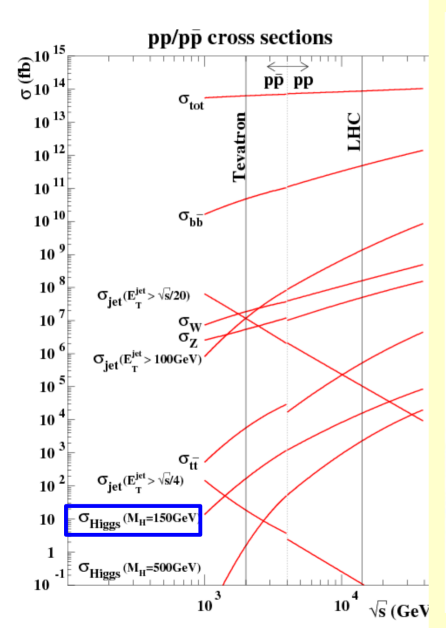
## How did we search?







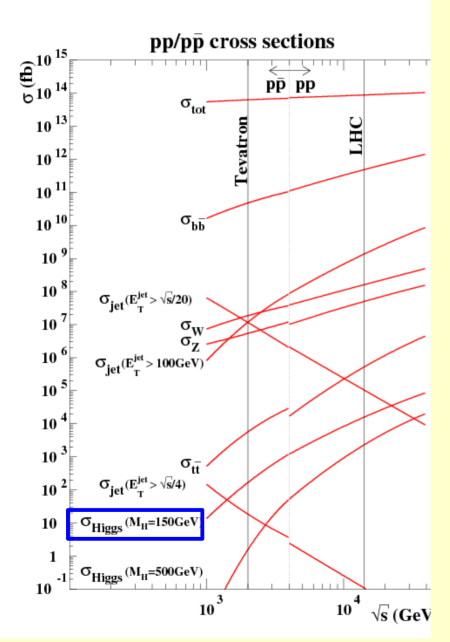
## How did we search?







#### How did we search?



- Extract tiny signal from huge background
- Use efficient and well understood triggers
- Optimize lepton ID, use multivariate techniques (MVA) to identify leptons and various lepton categories
- Optimize b-id, use MVA and multiple btagging categories
- Use advanced MVA techniques to further separate signal from background
- Validate search with measurement of known SM processes



#### Overview of the DO results

CDF results presented by T. Junk on January 18<sup>th</sup>: http://theory.fnal.gov/jetp/talks/wc\_trj\_cdfhiggs\_18jan\_pub.pdf



#### Overview of the channels at DO

DØ	Luminosity (fb <sup>-1</sup> )	$M_H$ (GeV)	Reference	
$WH \rightarrow \ell \nu bb$	9.7	90-150	Phys. Rev. Lett. 109, 121804 (2012); Acc by PRD arXiv:1301.6122	
$ZH \rightarrow \ell\ell b\bar{b}$	9.7	90 - 150	Phys. Rev. Lett. 109, 121803 (2012); Sub to PRD arXiv:1303.3276	
$ZH \rightarrow \nu \bar{\nu} b \bar{b}$	9.5	100-150	Phys. Lett. B 716, 285 (2012)	
$H \rightarrow W^+W^- \rightarrow \ell^+\nu\ell^-\bar{\nu}$	9.7	100-200	Acc by PRD arXiv:1301.1243	
$H + X \to WW \to \mu^{\pm} \tau_h^{\mp} + \leq 1$ jet	7.3	155-200	Phys. Lett. B 714, 237 (2012)	
$H \rightarrow W^+W^- \rightarrow \ell\nu q'\bar{q}$	9.7	100-200	Acc by PRD arXiv:1301.6122	
$VH \rightarrow ee\mu/\mu\mu e + X$	9.7	100-200	Sub to PRD arXiv:1302.5723	
$VH \rightarrow e^{\pm}\mu^{\pm} + X$	9.7	100-200	Sub to PRD arXiv:1302.5723	
$VH \rightarrow \ell \nu q' \bar{q} q' \bar{q}$	9.7	100-200	Acc by PRD arXiv:1301.6122	
$VH \rightarrow \tau_h \tau_h \mu + X$	8.6	100-150	Sub to PRD arXiv:1302.5723	
$H + X \rightarrow \ell \tau_h j j$	9.7	105 - 150	Acc by PRD arXiv:1211.6993	
$H \rightarrow \gamma \gamma$	9.7	100–150	Acc by PRD, arXiv:1301.5358	

D0 combination:

H → bb:

- Phys. Rev. Lett. 109, 121802 (2012)

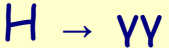
All channels:

- Submitted to PRD arXiv:1303.0823
- All new papers will be in a single issue of PRD



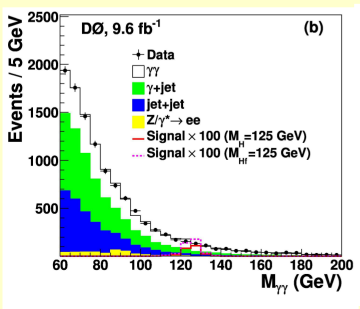
$$H \rightarrow \gamma \gamma$$

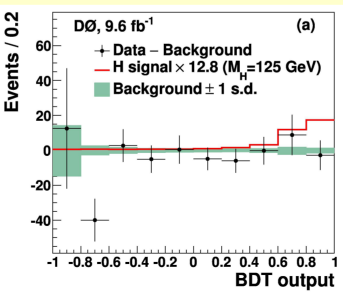


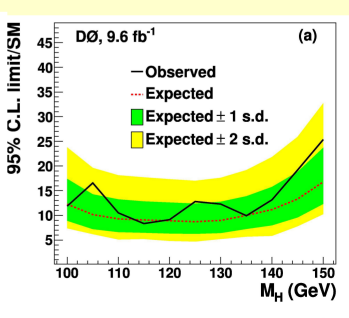




- Updated data quality requirement
- Narrow resonance on top of a smoothly falling background in the  $m_{\gamma\gamma}$  spectrum: Measured mass resolution 3.1 GeV @  $m_H$ =125 GeV
- Multiple stages of MVA:
  - Neural Network to select loose photons, and then to define two independent samples,  $\gamma$ -enriched and jet-enriched
  - Boosted Decision Trees to further separate signal from backgrounds
- Exp. (obs.) sensitivity @125 GeV: 8.7\*SM (12.8\*SM)







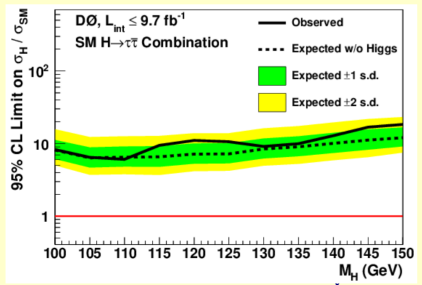


$$H \rightarrow \tau \tau$$

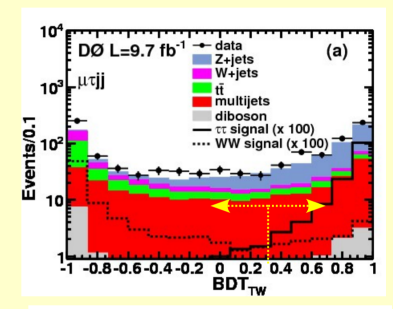


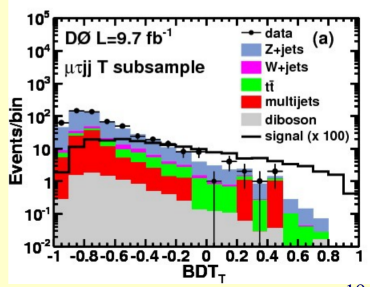


- Combine analyses with  $H \rightarrow \tau \tau$ :
  - VH  $\rightarrow \mu \tau \tau$  added ~20% more data, optimized
  - $H+X \rightarrow I\tau + 2 \text{ jets}$  added
- They include some contribution from H→WW
  - Use dedicated MVA to separate different contributions
- Exp. (obs.) @125 GeV: 7.25 (10.84)\*SM (~60% improvement from ICHEP'12)









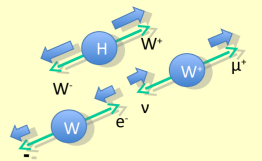


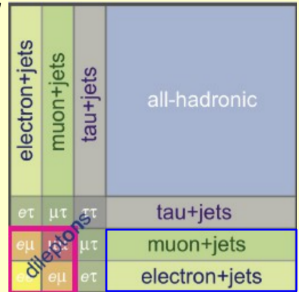
$$H \rightarrow WW$$



#### $H \rightarrow WW$

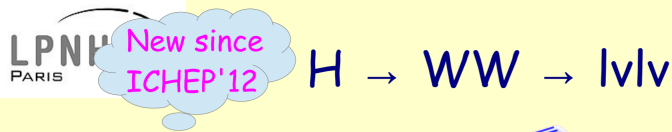
- The most sensitive channel for  $m_{\mu}$  > 135 GeV
- Split according to the decay mode of the W
  - Dilepton channels have low branching ratios thus low yield, but also low backgrounds
  - Semileptonic channels must contend with large V+jets backgrounds
- Split according to the production mode ggH,
   VBF and VH
  - Split opposite-sign dilepton and semileptonic channels into different jet multiplicities
  - Include a search for the same-sign leptons, where one originates from associated W
  - Include final states with three leptons





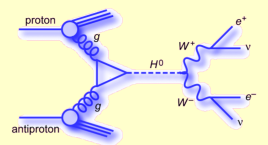
Associated production with W, WH → WWW is important for coupling measurement;

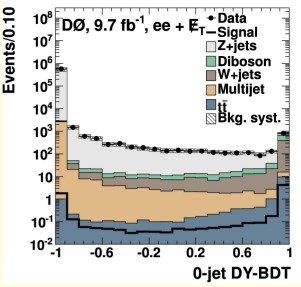
It probes coupling to the W boson only!



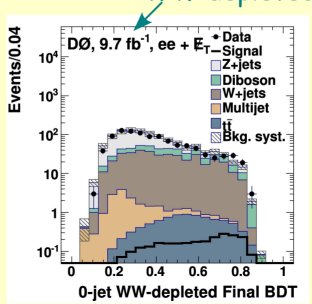
- Refined selection; splitting to WW enriched and depleted regions for H → WW → evµv
- Signatures:

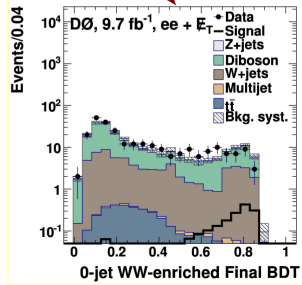
  - => Lepton identification improved over years to allow for more efficient selection
- Use multiple MVA to reject different backgrounds





- Remove most of the Z(+jets) → II
- Use dedicated MVA to separate samples into WW enriched and WW depleted regions

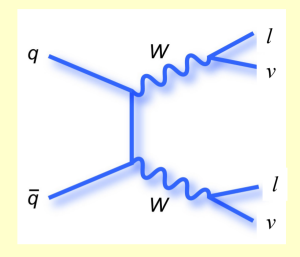


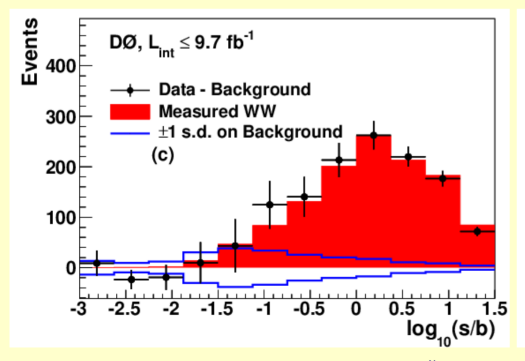


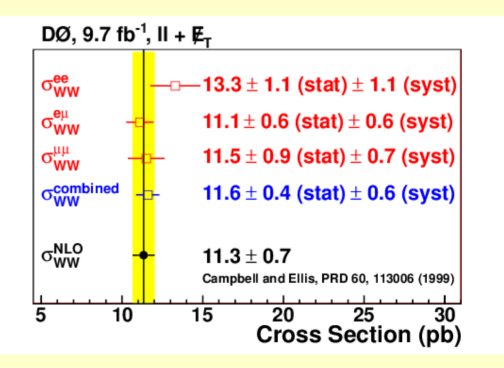


### Validation with diboson measurement

- Use identical selection and similar MVA
   Use WW process as a signal in training
- Measured cross section: (1.02±0.06)\*5M





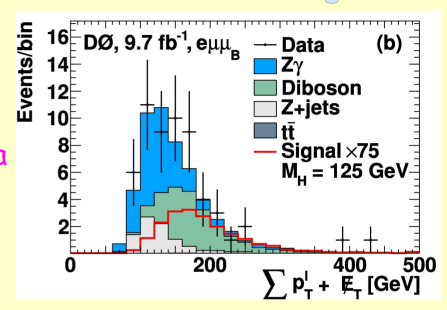


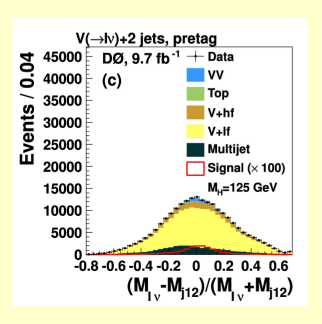


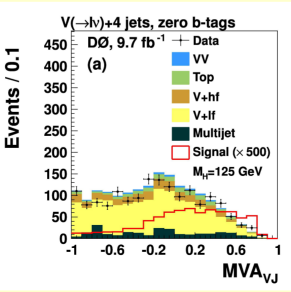
#### Other H -> WW searches

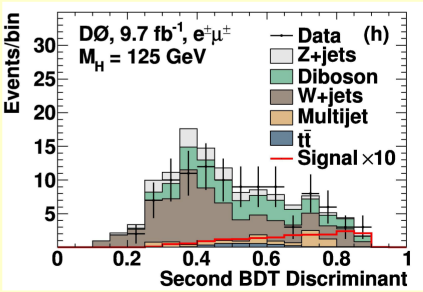


- Included semileptonic decays of W, and also associated production:
  - H→ WW → Ivjj added ~80% of data
  - VH → VWW → lv+4 jets optimized
  - $VH \rightarrow VVV \rightarrow III+X$  added ~12% of data
  - $VH \rightarrow VWW \rightarrow e^{\pm}\mu^{\pm}+X$  optimized











#### H -> WW result

- Dilepton channel only:
- Excludes (expect):
   159-176 (156-172) GeV
- Sensitivity @125 GeV: exp 3.4; obs 4.1

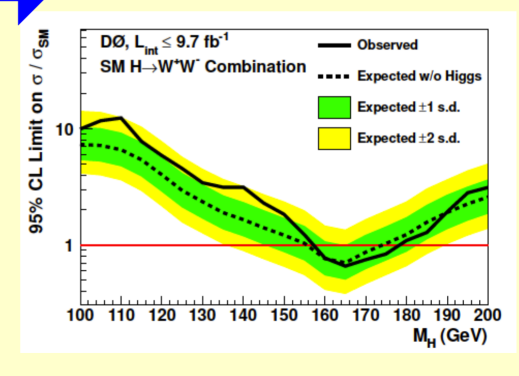
DØ, 9.7 fb<sup>-1</sup>, II + E<sub>T</sub>

— Observed Limit Expected ±1 s.d.

Expected ±2 s.d.

100 120 140 160 180 200 M<sub>H</sub> (GeV)

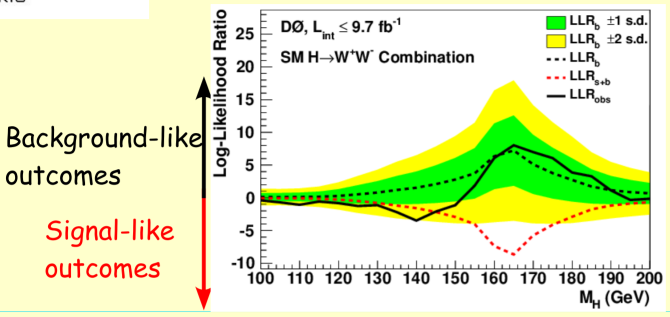
- Full D0 H→ WW:
- Excludes (expect):
   157-178 (155-175) GeV
- Sensitivity @125 GeV
   exp 2.9; obs 4.6



**Gain 15%** 



# Log Likelihood Ratio (LLR)



$$LLR = -2\ln\frac{P(s+b)}{P(b)}$$

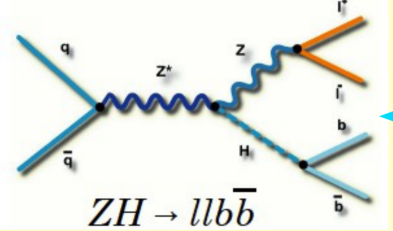
P - Poisson likelihood of B or S+B hypothesis

- The separation between LLR $_{\rm b}$  (background-only hypothesis) and LLR $_{\rm s+b}$  (signal-plus-backgroundhypothesis) provides a measure of the discriminating power of the search
- The width of the  $LLR_b$ , distribution (1 s.d. and 2 s.d. bands) provides an estimate of how sensitive the analysis is to a signal-like background fluctuation in the data, taking account of the presence of systematic uncertainties
- The value of  $LLR_{obs}$  relative to  $LLR_{s+b}$  and  $LLR_b$  indicates whether the data distribution appears to be more like signal-plus-background or background-only.

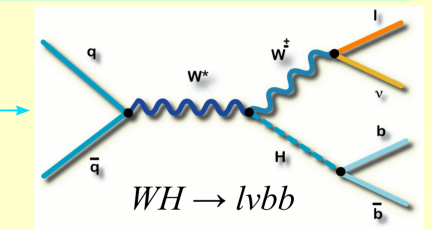


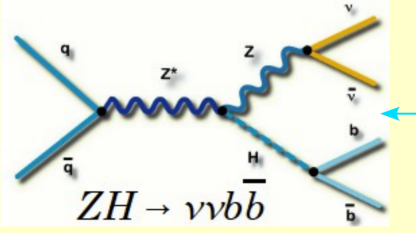
 $VH \rightarrow Vbb$ 





- ZH → Ilbb 2 leptons + 2 b-jets
- Modeling of the Z+jets background;
   rejection of the tt background
- WH → lvbb 1 lepton + MET + 2 b-jets
- Modeling of the W+jets backgrounds
- Modeling and rejection of the multijet backgrounds



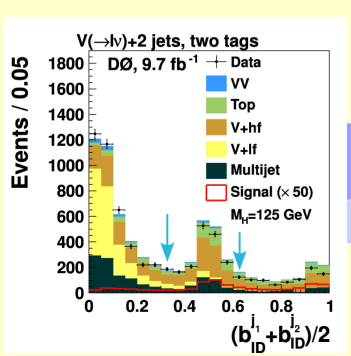


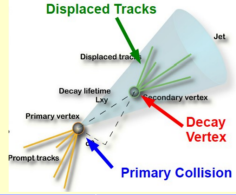
- ZH → vvbb MET + 2 b-jets (contribution from WH also)
- Background modeling and rejection



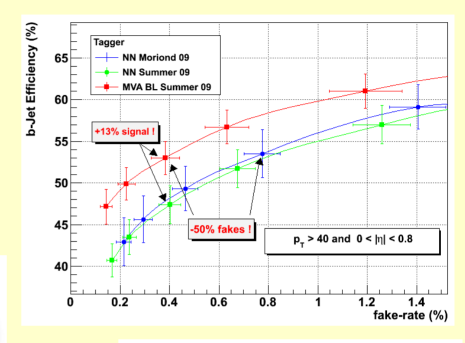
- Key ingredients:
  - Lepton, jet and  $\mathbb{E}_{\mathsf{T}}$  reconstruction
  - Jet energy resolution =>  $\Delta m/m \sim 15\%$
  - b-tagging
  - Multivariate techniques to reject

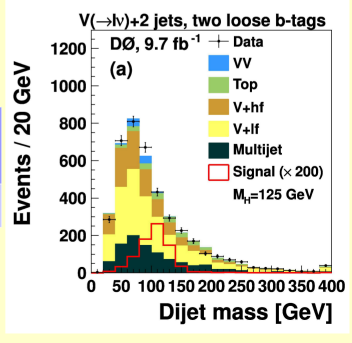
backgrounds





	Before	2 loose
	b-tagging	tags
s/b	1/7000	1/1400

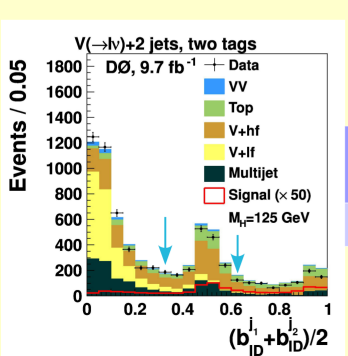


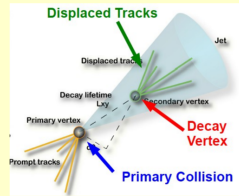




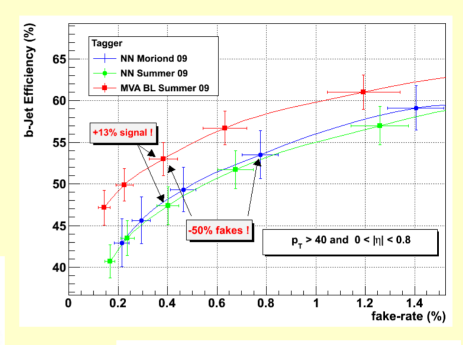
- Key ingredients:
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  - b-tagging
  - Multivariate techniques to reject

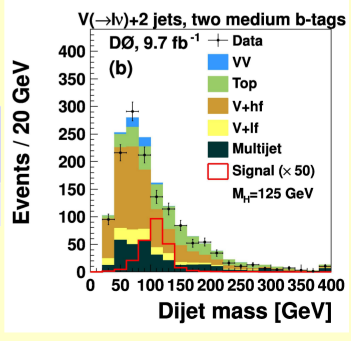
backgrounds





	Before	2 med
	b-tagging	tags
s/b	1/7000	1/400

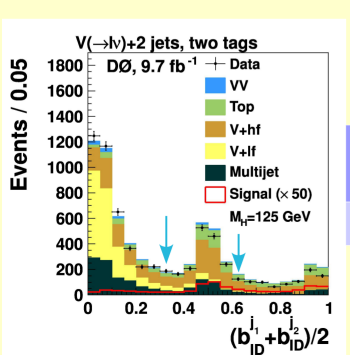


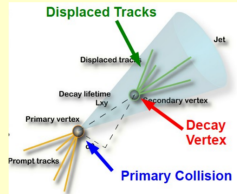




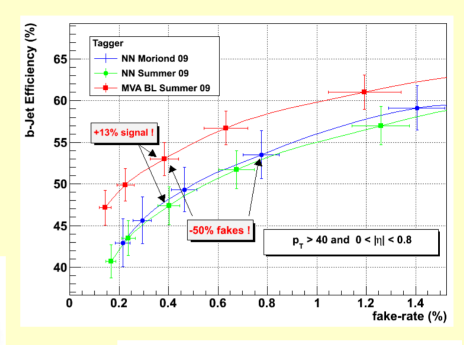
- Key ingredients:
  - Lepton, jet and  $E_{\tau}$  reconstruction
  - Jet energy resolution =>  $\Delta m/m\sim15\%$
  - b-tagging
  - Multivariate techniques to reject

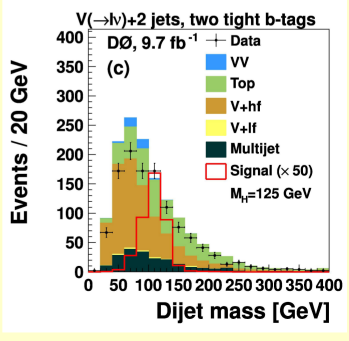
backgrounds





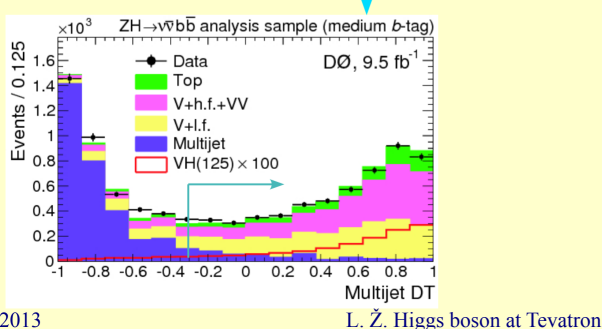
	Before	2 tight
	b-tagging	tags
s/b	1/7000	1/200

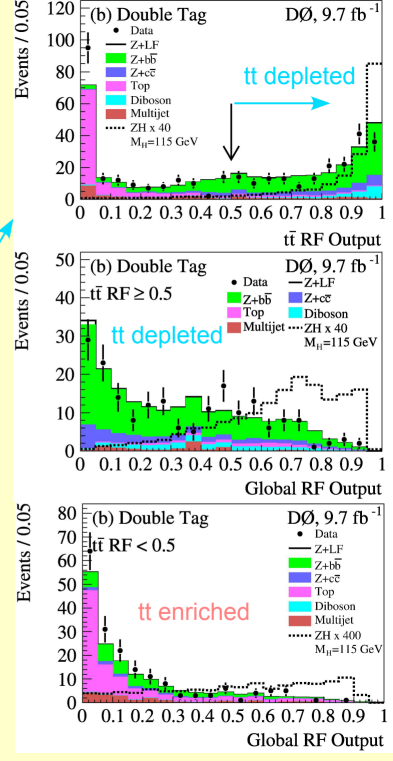






- Key ingredients:
  - Lepton, jet and E<sub>+</sub> reconstruction
  - Jet energy resolution (15%)
  - b-tagging: eff 50-80%; mis id 1-10%
  - Multivariate techniques to reject backgrounds
    - Either to split into two regions or to remove background



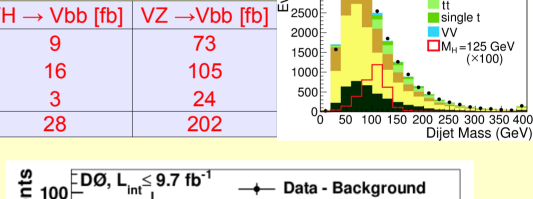




#### Validation of results

- Measure cross section of the known process with the same final state
  - Smaller cross section for Higgs production (~7 times)
  - Diboson signal peaks at lower masses
- Apply similar analysis
- Measured cross section:  $(0.73\pm0.32)*SM$

MH = 125 GeV	$VH \rightarrow Vbb$ [fb]	VZ →Vbb [fb]
vvbb	9	73
lvbb	16	105
llbb	3	24
Total	28	202



≥ 5000

്റ് 4500 ≈4000

<u>ഴ</u>3500 9000 E H.Z

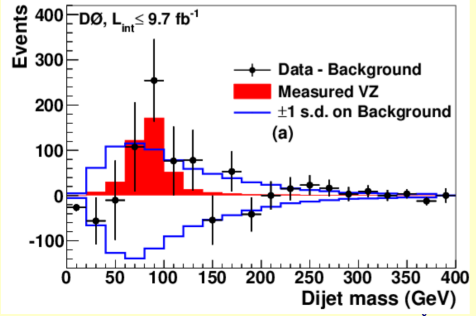
 $W(\rightarrow \ell v)+2$  jets, Single and Double Tags

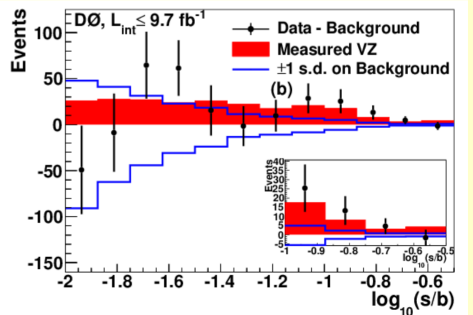
DØ. 9.7 fb<sup>-1</sup>

Data

V+hf

Multiiet







ZH → vvbb

#### VH → Vbb results

Exp (obs) @125 GeV: • Exp (obs) @125 GeV: Exp (obs) @125 GeV: - 3.9(4.3)\*SM - 4.7(4.8)\*SM - 5.1(7.1)\*SM  $V(\rightarrow lv)+2$ , 3 jets with 1 tight+2 b-tags Limit /  $oldsymbol{\sigma}(poldsymbol{
ot} o ([W/Z]H) imes Br(H o boldsymbol{b})$ Limit / 𝔞(*pp→ZH*)×Br(*H→bb*) DØ, 9.5 fb<sup>-1</sup> Observed Limit WS / timit 10<sup>2</sup> DØ, 9.7 fb<sup>-1</sup> Observed Limit DØ, 9.7 fb .... Expected Limit ····· Expected Limit Observed (a) Expected ± 1 s.d. Expected ±1 s.d. .... Expected Expected ± 2 s.d. Expected ± 2 s.d. Expected ± 1 s.d Expected ± 2 s.d 95% CL 90 100 110 120 130 140 150 90 140 100 130 150 110 120 M<sub>H</sub> (GeV) M<sub>H</sub> (GeV) M<sub>H</sub> (GeV)

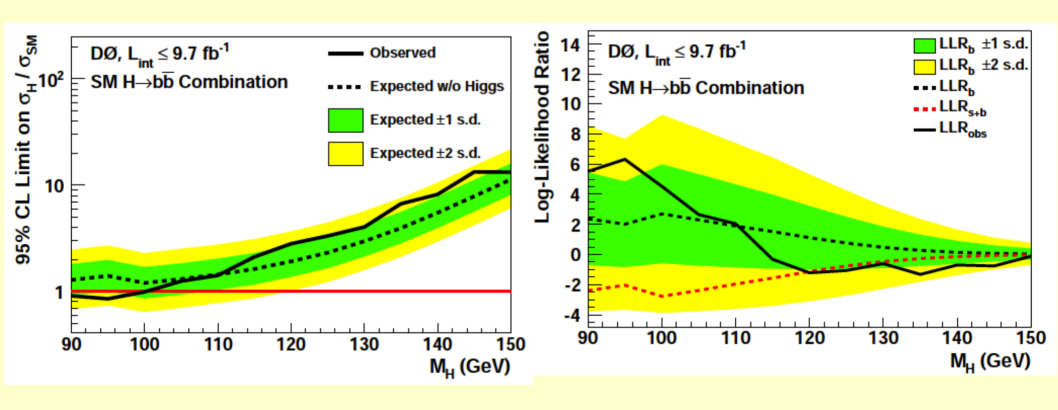
 $WH \rightarrow lvbb$ 

 $ZH \rightarrow llb\overline{b}$ 



#### VH → Vbb results

• Expected sensitivity @125 GeV: 2.3\*5M; observed 3.5\*5M

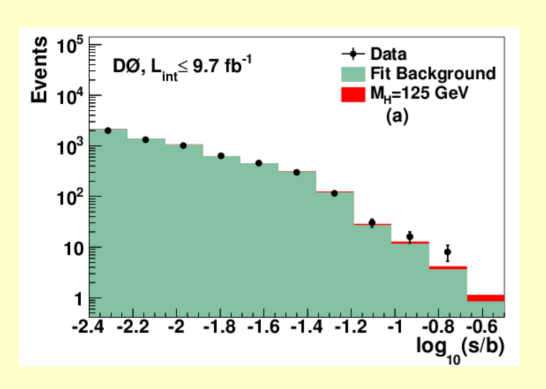


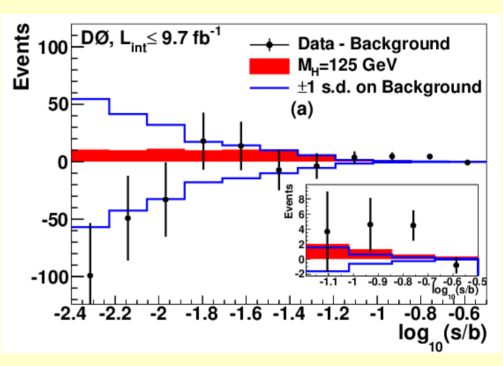


## DO combination



# Combining all D0 channels: What does combined signal look like?

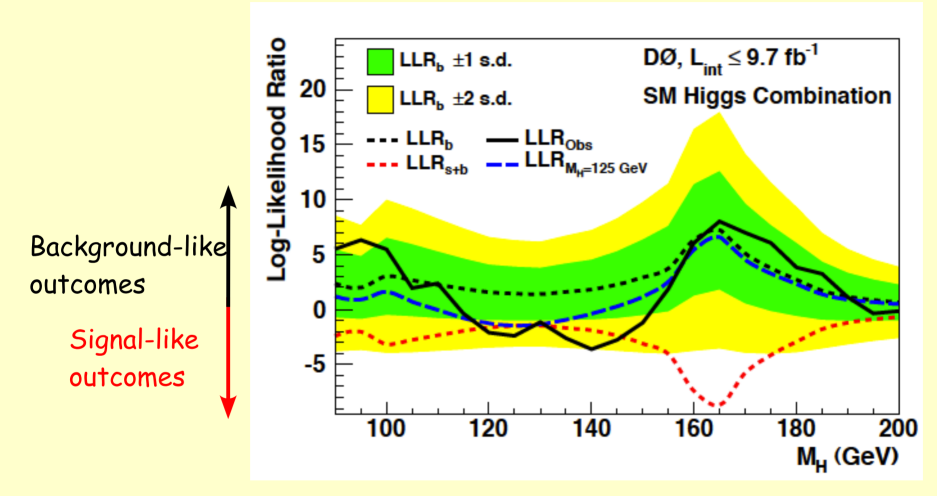




• Distribution of  $\log_{10}(s/b)$ , for the data from all contributing Higgs boson search channels



#### Sensitivity of the search

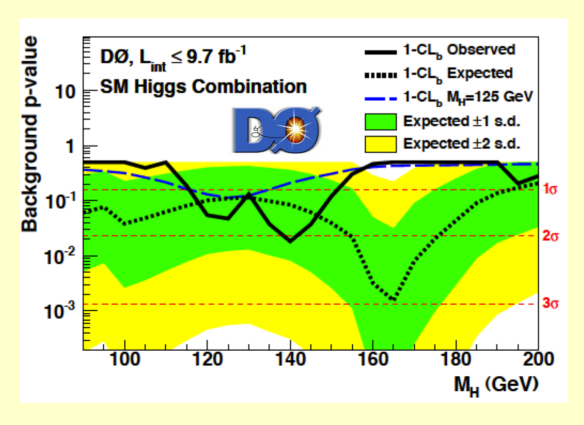


 Observe a broad excess between ~115 GeV and ~145 GeV consistent with a SM Higgs expectation



### p-value for background hypothesis

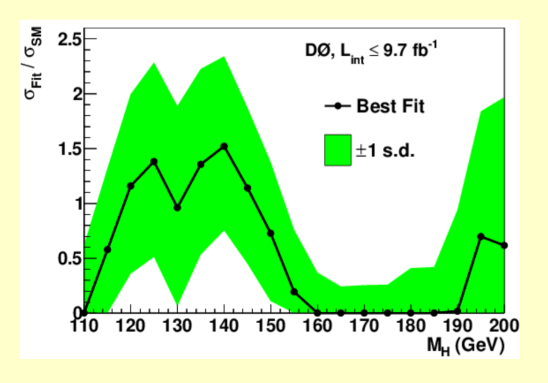
- p-value for background hypothesis provides information about the consistency with the observed data
- Local p-value distribution for background only expectation:
  - DO: 1.7 s.d. (@125 GeV)





#### Signal Strength

- Best fit for the signal, signal strength, is consistent with SM within 1 s.d.
- @125 GeV: 1.40<sup>+0.92</sup><sub>-0.88</sub>



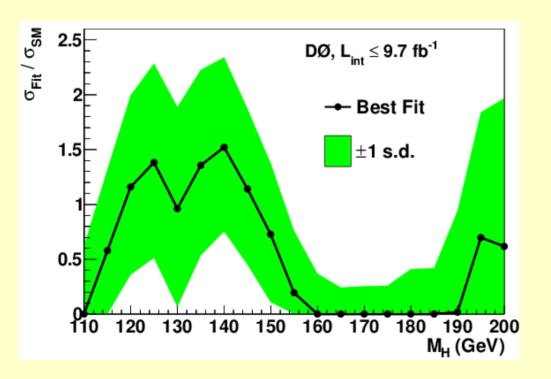


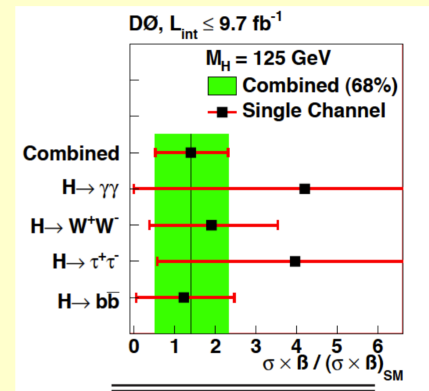
#### Signal Strength

Best fit for the signal, signal strength, is consistent with SM within

1 s.d.

• @125 GeV: 1.40<sup>+0.92</sup><sub>-0.88</sub>





Combined	$1.40^{+0.92}_{-0.88}$
$H o \gamma\gamma$	$4.20^{+4.60}_{-4.20}$
$H \rightarrow W^+W^-$	$1.90^{+1.63}_{-1.52}$
$H o au^+ au^-$	$3.96^{+4.11}_{-3.38}$
H o bar b	$1.23^{+1.24}_{-1.17}$



#### Tevatron combination



#### Overview of the searches

DØ	Luminosity $(fb^{-1})$	$M_H$ (GeV)	Reference
$WH \rightarrow \ell \nu bb$	9.7	90-150	Phys. Rev. Lett. 109, 121804 (2012); Acc by PRD arXiv:1301.6122
$ZH \rightarrow \ell\ell b\bar{b}$	9.7	90 - 150	Phys. Rev. Lett. 109, 121803 (2012); Sub to PRD arXiv:1303.3276
$ZH \rightarrow \nu \bar{\nu} b \bar{b}$	9.5	100-150	Phys. Lett. B 716, 285 (2012)
$H \rightarrow W^+W^- \rightarrow \ell^+\nu\ell^-\bar{\nu}$	9.7	100-200	Acc by PRD arXiv:1301.1243
$H + X \to WW \to \mu^{\pm} \tau_h^{\mp} + \leq 1$ jet	7.3	155-200	Phys. Lett. B 714, 237 (2012)
$H \rightarrow W^+W^- \rightarrow \ell\nu q'\bar{q}$	9.7	100-200	Acc by PRD arXiv:1301.6122
$VH \rightarrow ee\mu/\mu\mu e + X$	9.7	100-200	Sub to PRD arXiv:1302.5723
$VH \rightarrow e^{\pm}\mu^{\pm} + X$	9.7	100-200	Sub to PRD arXiv:1302.5723
$VH \rightarrow \ell \nu q' \bar{q} q' \bar{q}$	9.7	100-200	Acc by PRD arXiv:1301.6122
$VH \rightarrow \tau_h \tau_h \mu + X$	8.6	100-150	Sub to PRD arXiv:1302.5723
$H + X \rightarrow \ell \tau_h jj$	9.7	105 - 150	Acc by PRD arXiv:1211.6993
$H \rightarrow \gamma \gamma$	9.7	100-150	Acc by PRD, arXiv:1301.5358
CDF			
$WH \rightarrow \ell \nu bb$	9.45	90-150	Phys. Rev. Lett. 109, 111804 (2012)
$ZH \rightarrow \ell\ell b\bar{b}$	9.45	90 - 150	Phys. Rev. Lett. 109, 111803 (2012)
$ZH \rightarrow \nu \bar{\nu} b \bar{b}$	9.45	90-150	Phys. Rev. Lett. 109, 111805 (2012); Acc. by PRD arXiv: 1301.4440
$H \rightarrow W^+W^- \rightarrow \ell^+\nu\ell^-\bar{\nu}$	9.7	110-200	FERMILAB-PUB-13-029-E, For submission to PRD
$H \rightarrow WW \rightarrow e\tau_h \mu \tau_h$	9.7	130-200	FERMILAB-PUB-13-029-E, For submission to PRD
$VH \rightarrow ee\mu/\mu\mu e + X$	9.7	110-200	FERMILAB-PUB-13-029-E, For submission to PRD
$H \rightarrow \tau \tau$	6.0	100-150	Phys. Rev. Lett. 108, 181804 (2012)
$H \rightarrow \gamma \gamma$	10.0	100-150	Phys. Lett. B 717, 173 (2012)
$H \rightarrow ZZ \rightarrow llll$	9.7	120-200	Phys. Rev. D 86 (2012) 072012
$t\bar{t}H \to WWb\bar{b}b\bar{b}$	9.45	100-150	Phys. Rev. Lett. 109 (2012) 181802
$VH  o jjb\bar{b}$	9.45	100-150	JHEP 1302 (2013) 004

CDF combination:

H → bb:

- Phys. Rev. Lett. 109, 111802 (2012)

All channels:

- Submitted to PRD arXiv:1301.6668

• D0 combination:

H → bb:

- Phys. Rev. Lett. 109, 121802 (2012)

All channels:

- Submitted to PRD arXiv:1303.0823



#### Overview of the searches

DØ	Luminosity $(fb^{-1})$	$M_H$ (GeV)	Reference
$WH \rightarrow \ell \nu bb$	9.7	90-150	Phys. Rev. Lett. 109, 121804 (2012); Acc by PRD arXiv:1301.6122
$ZH \rightarrow \ell\ell b\bar{b}$	9.7	90 - 150	Phys. Rev. Lett. 109, 121803 (2012); Sub to PRD arXiv:1303.3276
$ZH \rightarrow \nu \bar{\nu} b \bar{b}$	9.5	100-150	Phys. Lett. B 716, 285 (2012)
$H \rightarrow W^+W^- \rightarrow \ell^+\nu\ell^-\bar{\nu}$	9.7	100-200	Acc by PRD arXiv:1301.1243
$H + X \to WW \to \mu^{\pm} \tau_h^{\mp} + \leq 1$ jet	7.3	155-200	Phys. Lett. B 714, 237 (2012)
$H \rightarrow W^+W^- \rightarrow \ell\nu q'\bar{q}$	9.7	100-200	Acc by PRD arXiv:1301.6122
$VH \rightarrow ee\mu/\mu\mu e + X$	9.7	100-200	Sub to PRD arXiv:1302.5723
$VH \rightarrow e^{\pm}\mu^{\pm} + X$	9.7	100-200	Sub to PRD arXiv:1302.5723
$VH \rightarrow \ell \nu q' \bar{q} q' \bar{q}$	9.7	100-200	Acc by PRD arXiv:1301.6122
$VH \rightarrow \tau_h \tau_h \mu + X$	8.6	100-150	Sub to PRD arXiv:1302.5723
$H + X \rightarrow \ell \tau$	0.7	106 160	A h DDDV:1911 6009
$\overline{H \to \gamma \gamma}$ Tower track	. combine	+: :	a about to be automitted
CDF TEVAITOR	I COMDING	l north	s about to be submitted! ——
$WH \rightarrow \ell \nu b \bar{b}$	9.45	90-150	Phys. Rev. Lett. 109, 111804 (2012)
$ZH \rightarrow \ell\ell b\bar{b}$	9.45	90-150	Phys. Rev. Lett. 109, 111803 (2012)
$ZH \rightarrow \nu \bar{\nu} b \bar{b}$	9.45	90 - 150	Phys. Rev. Lett. 109, 111805 (2012); Acc. by PRD arXiv: 1301.4440
$H \rightarrow W^+W^- \rightarrow \ell^+\nu\ell^-\bar{\nu}$	9.7	110-200	FERMILAB-PUB-13-029-E, For submission to PRD
$H \rightarrow WW \rightarrow e\tau_h \mu \tau_h$	9.7	130-200	FERMILAB-PUB-13-029-E, For submission to PRD
$VH \rightarrow ee\mu/\mu\mu e + X$	9.7	110-200	FERMILAB-PUB-13-029-E, For submission to PRD

100 - 150

100 - 150

120 - 200

100 - 150

100 - 150

#### CDF combination:

 $H \rightarrow ZZ \rightarrow llll$ 

 $t\bar{t}H \rightarrow WWb\bar{b}b\bar{b}$ 

 $VH \rightarrow jjb\bar{b}$ 

H → bb:

 $H \rightarrow \tau \tau$ 

 $H \rightarrow \gamma \gamma$ 

- Phys. Rev. Lett. 109, 111802 (2012)

6.0

10.0

9.7

9.45

9.45

All channels:

- Submitted to PRD arXiv:1301.6668

#### D0 combination:

H → bb:

- Phys. Rev. Lett. 109, 121802 (2012)

Phys. Rev. Lett. 108, 181804 (2012)

Phys. Lett. B 717, 173 (2012)

Phys. Rev. D 86 (2012) 072012

Phys. Rev. Lett. 109 (2012) 181802

JHEP 1302 (2013) 004

All channels:

- Submitted to PRD arXiv:1303.0823



#### Validation with diboson measurement

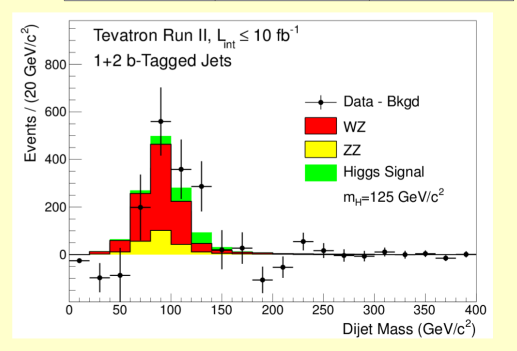


#### Validation of results

- q W, Z V, V V, Z V, Z
- Measure cross section of the known process with the same final state
  - Smaller cross section for Higgs production (~7 times)
  - Diboson signal peaks at lower masses
- Apply similar analysis
- Measured cross section: (0.68±0.21)\*5M

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U	30	100	150	200		Dijet Ma		

MH = 125 GeV	$VH \rightarrow Vbb [fb]$	VZ →Vbb [fb]
vvbb	9	73
lvbb	16	105
llbb	3	24
Total	28	202

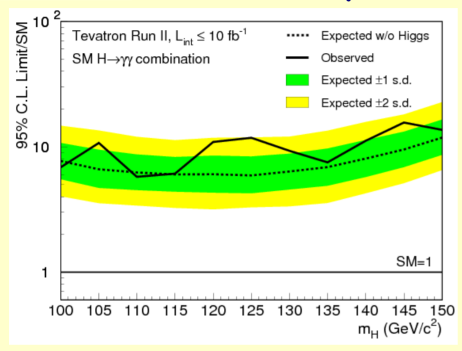




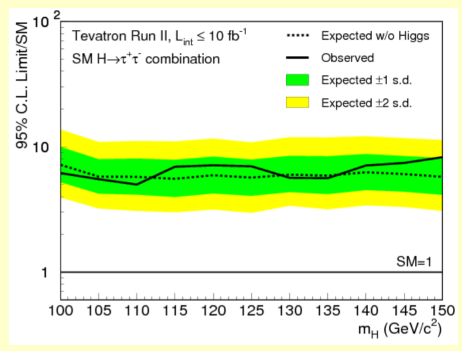
#### Combined results from Tevatron



#### Decay mode combinations



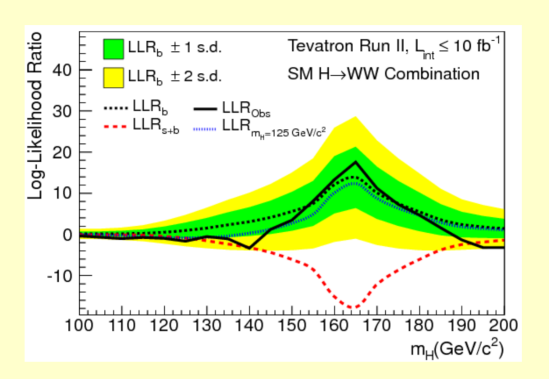
- H → γγ
  - Expected sensitivity @125 GeV of ~5.9\*SM
  - ~ 2 s.d. excess in  $H \rightarrow \gamma \gamma$



- H → ττ
  - Expected sensitivity @125 GeV of ~5.7\*SM



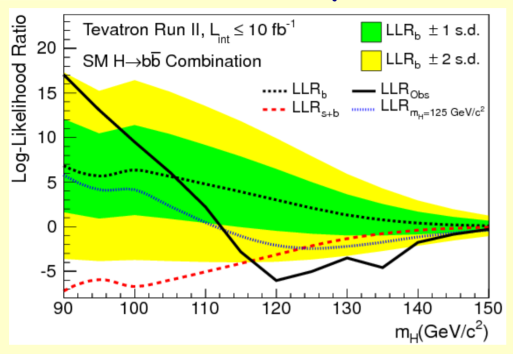
#### Decay mode combinations

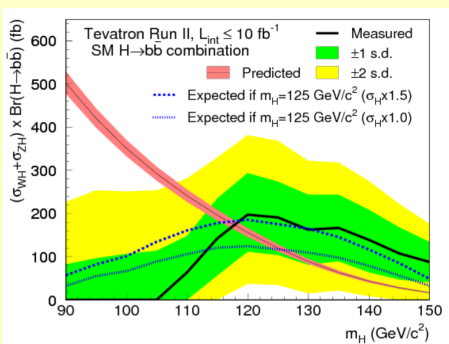


- H → WW:
  - Expected sensitivity @125 GeV of 2.04x5M
  - Very broad excess consistent with expectations (i.e., lack of mass peak due to escaping neutrinos)



#### Decay mode combinations





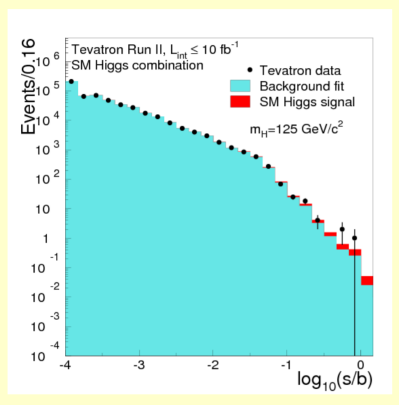
- VH → Vbb:
  - Expected sensitivity at  $m_{\mu}$ ~125 GeV of 1.42xSM.
  - Broad excess consistent with dijet mass resolution

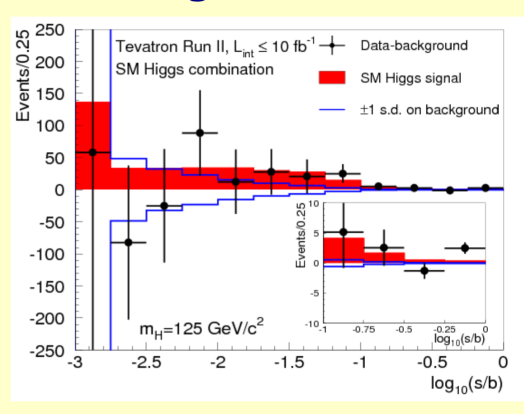
- Best fit 
$$(\sigma_{WH} + \sigma_{ZH}) \times \mathcal{B}(H \rightarrow bb) = 0.19^{+0.08}_{-0.09} \text{ pb @125 GeV}$$

- To be compared with SM:  $(\sigma_{WH} + \sigma_{ZH}) \times \mathcal{B}(H \rightarrow bb) = 0.12 \pm 0.01 \text{ pb}$ 



# Combining all CDF and DO channels: What does combined signal look like?

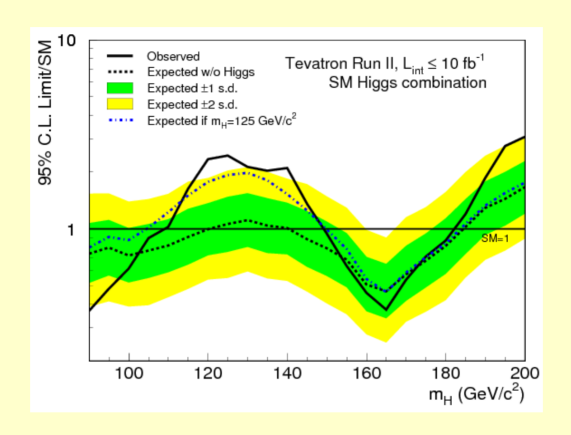




• Distribution of  $\log_{10}(s/b)$ , for the data from all combining Higgs boson decay channels



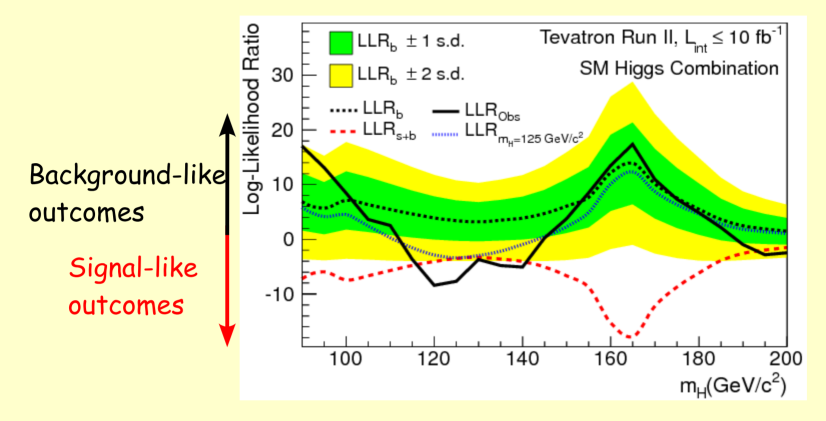
#### Result of the SM combination



- Tevatron excludes (expect):
   90-109 (90-120) GeV and 149-182 (140-184) GeV @95% C.L.
- Exp. (obs) sensitivity @125 GeV: 1.06 (2.44)\*SM



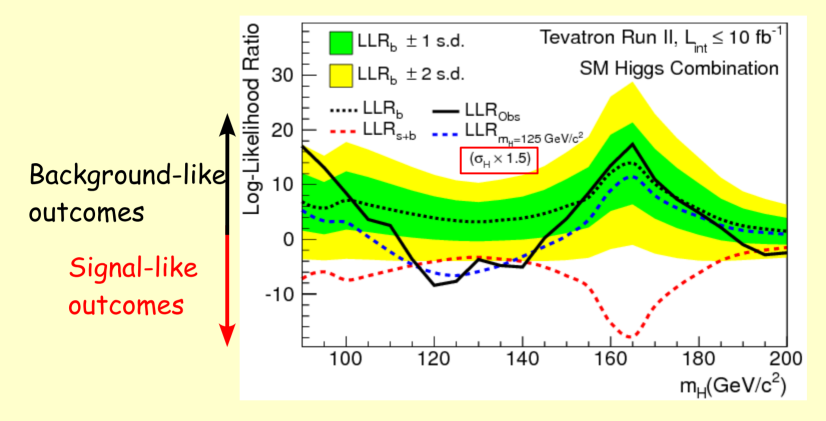
### Sensitivity of the search



Observed broad excess in data



### Sensitivity of the search

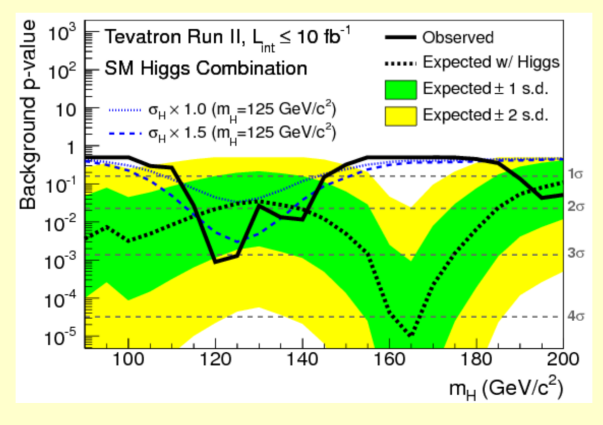


- Observed broad excess in data
  - Consistent with the assumption of the presence of the Higgs boson with a  $m_{_{\rm H}}\text{=}125~\text{GeV}$  and a cross section of  $\sim\!1.5\text{*SM}$



#### p-value for background hypothesis

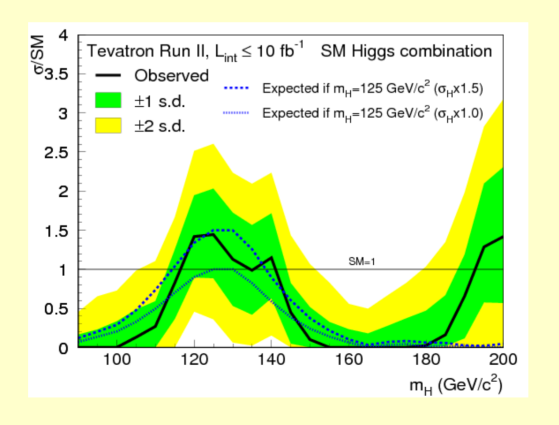
- p-value for background hypothesis provides information about the consistency with the observed data
- Local p-value distribution for background only expectation:
  - 3.1 s.d. (@125 GeV)





#### Signal Strength

- Best fit for the signal, signal strength, is consistent with SM within 1 s.d.
- @125 GeV: 1.44<sup>+0.59</sup><sub>-0.56</sub>





## Signal strengths for various decays

DØ	Luminosity (fb <sup>-1</sup> )	$M_H$ (GeV)	Reference
$WH \rightarrow \ell \nu bb$	9.7	90-150	Phys. Rev. Lett. 109, 121804 (2012); Acc by PRD arXiv:1301.6122
$ZH \rightarrow \ell\ell b\bar{b}$	9.7	90 - 150	Phys. Rev. Lett. 109, 121803 (2012); Sub to PRD arXiv:1303.3276
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$VH \rightarrow ee\mu/\mu\mu e + X$	9.7	100-200	Sub to PRD arXiv:1302.5723
$VH \rightarrow e^{\pm}\mu^{\pm} + X$	9.7	100-200	Sub to PRD arXiv:1302.5723
$VH \rightarrow \ell \nu q' \bar{q} q' \bar{q}$	9.7	100-200	Acc by PRD arXiv:1301.6122
$VH \rightarrow \tau_h \tau_h \mu + X$	8.6	100-150	Sub to PRD arXiv:1302.5723
$H + X \rightarrow \ell \tau_h jj$	9.7	105 - 150	Acc by PRD arXiv:1211.6993
$H \rightarrow \gamma \gamma$	9.7	100–150	Acc by PRD, arXiv:1301.5358
CDF			
$WH \rightarrow \ell \nu bb$	9.45	90-150	Phys. Rev. Lett. 109, 111804 (2012)
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$ZH \rightarrow \nu \bar{\nu} b \bar{b}$	9.45	90–150	Phys. Rev. Lett. 109, 111805 (2012); Acc. by PRD arXiv: 1301.4440
$H \rightarrow W^+W^- \rightarrow \ell^+\nu\ell^-\bar{\nu}$	9.7	110-200	FERMILAB-PUB-13-029-E, For submission to PRD
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$VH \rightarrow ee\mu/\mu\mu e + X$	9.7	110-200	FERMILAB-PUB-13-029-E, For submission to PRD
$H \rightarrow \tau \tau$	6.0	100-150	Phys. Rev. Lett. 108, 181804 (2012)
$H \rightarrow \gamma \gamma$	10.0	100–150	Phys. Lett. B 717, 173 (2012)
$H \rightarrow ZZ \rightarrow llll$	9.7	120-200	Phys. Rev. D 86 (2012) 072012
$t\bar{t}H \to WWb\bar{b}b\bar{b}$	9.45	100-150	Phys. Rev. Lett. 109 (2012) 181802
$VH \rightarrow jjb\bar{b}$	9.45	100-150	JHEP 1302 (2013) 004

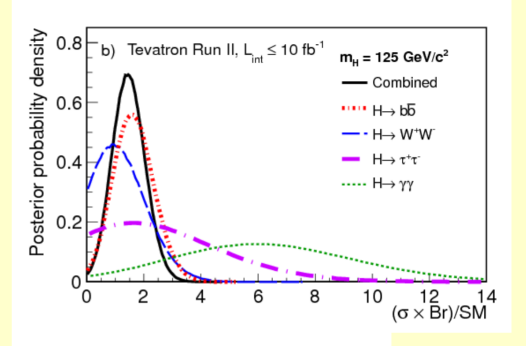
• VH  $\rightarrow$  Vbb; H  $\rightarrow$  WW; H  $\rightarrow \tau\tau$ ; H  $\rightarrow \gamma\gamma$ ;

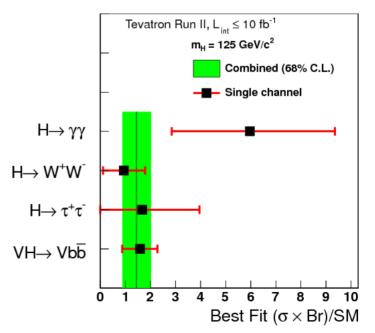


#### Signal strength for various decays

• Posterior probability densities for R =  $(\sigma \times \mathcal{B})/SM$  from the combinations of all search channels

$m_H \; ({\rm GeV}/c^2)$	125
$R_{ m fit}({ m SM})$	$1.44^{+0.59}_{-0.56}$
$R_{ m fit}(H o W^+W^-)$	$0.94^{+0.85}_{-0.83}$
$R_{ m fit}(H o bar b)$	$1.59^{+0.69}_{-0.72}$
$R_{ m fit}(H o\gamma\gamma)$	$5.97^{+3.39}_{-3.12}$
$R_{ m fit}(H o au^+ au^-)$	$1.68^{+2.28}_{-1.68}$

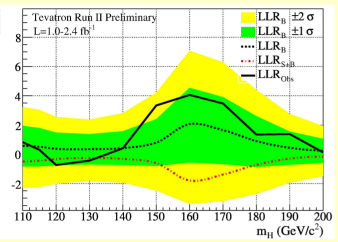




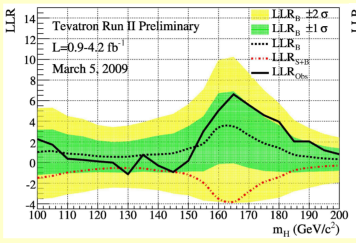


#### Little history of Tevatron results

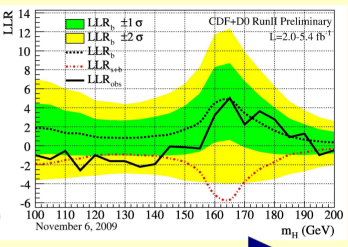




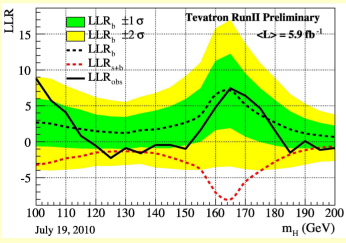
Data of 2008; up to 4.2 fb<sup>-1</sup>



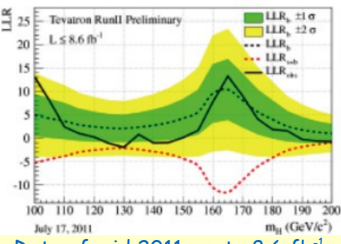
Data of mid 2009; up to 5.4 fb<sup>-1</sup>



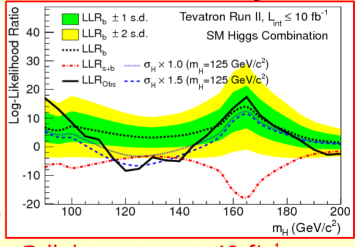
#### Time



Data of mid 2010; up to 5.9 fb<sup>-1</sup>



Data of mid 2011; up to 8.6 fb<sup>-1</sup>



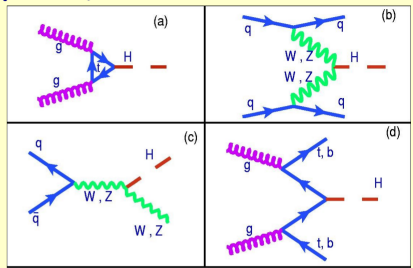
Full data set; up to 10 fb-1

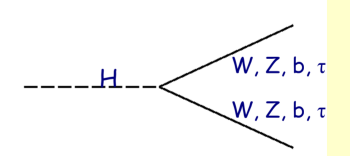


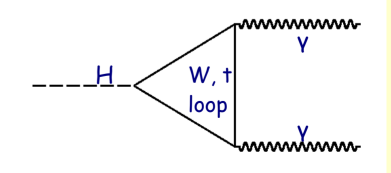


## Higgs boson couplings to bosons and fermions

- Several production and decay mechanisms contribute to signal rates per channel => interpretation is difficult
- Simplified model, SM-like with the following:
  - Hff couplings are scaled together by  $\kappa_{_{\rm f}}$
  - HWW coupling is scaled by  $\kappa_{\rm w}$
  - HZZ coupling is scaled by  $\kappa_{_{\!Z}}$
- For some studies, we scale the HWW and HZZ couplings by  $\kappa_w = \kappa_z = \kappa_v$
- Standard Model is recovered if  $\kappa_f = \kappa_W = \kappa_Z = 1$









## Higgs boson couplings to bosons and fermions

- Follow the prescription from LHC Higgs cross section working group: arXiv:1209.0040
- Basic assumptions:
  - There is only one underlying state at  $m_{H} \sim 125 \text{ GeV}$
  - It has negligible width
  - It is a CP even scalar (only allow for modification of coupling strengths, leaving the Lorentz structure of the interaction untouched)
  - No additional invisible or undetected Higgs decay modes



#### Constraining couplings

Scale cross sections for each process according to couplings

$$\sigma(gg \to H) = \sigma_{SM}(gg \to H)(0.95\kappa_f^2 + 0.05\kappa_f\kappa_V)$$
  
$$\sigma(VH, VBF) = \sigma_{SM}(VH, VBF)\kappa_V^2$$

Recompute all Higgs boson decay branching ratios from scaled partial widths

$$\Gamma(H \to VV) = \Gamma(H \to VV)_{SM} \kappa_V^2; (V = W, Z)$$

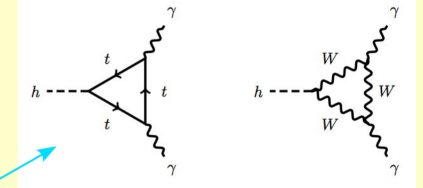
$$\Gamma(H \to ff) = \Gamma(H \to ff)_{SM} \kappa_f^2$$

$$\Gamma(H \to gg) = \Gamma(H \to gg)_{SM} (0.95 \kappa_f^2 + 0.05 \kappa_f \kappa_V)$$

$$\Gamma(H \to \gamma\gamma) = \Gamma(H \to \gamma\gamma)_{SM} |\alpha\kappa_V + \beta\kappa_f|^2$$

$$\alpha$$
=1.28;  $\beta$ =-0.21; from Spira et al. arXiv:hep-ph/9504378

 $\mathcal{BR}(H \to XX) = \frac{\Gamma(H \to XX)}{\Gamma_{TOT}}$ 



- =>  $H \rightarrow \gamma \gamma$  from destructive interference between the two contributions
- If any of the couplings is negative, interference becomes constructive
- => Larger rate of the H → YY



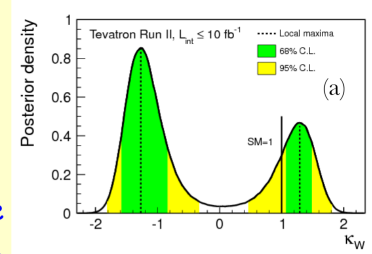
- Posterior probability distributions (a) vary  $\kappa_w$  ( $\kappa_z = \kappa_f = 1$ )
  - A negative sign of  $\kappa_W^{}$  is preferred by the Tevatron data due to the excess in  $H\to\gamma\gamma$
  - Best fit:  $\kappa_w = -1.27$

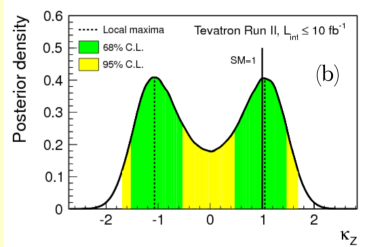
(b) vary 
$$\kappa_Z (\kappa_W = \kappa_f = 1)$$

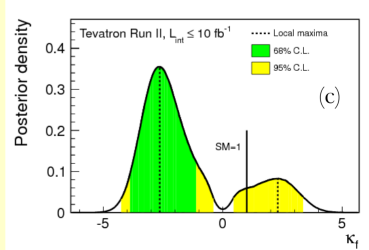
- Searches at the Tevatron are sensitive almost exclusively to  $(\kappa_Z)^2$  so the posterior density is nearly symmetric
- Best fit:  $\kappa_z = \pm 1.05$

(c) vary 
$$\kappa_f (\kappa_W = \kappa_Z = 1)$$

- Asymmetry due to H → YY
- Best fit:  $\kappa_f$  = -2.64 (large due to the excesses in  $H \rightarrow \gamma \gamma$  and  $VH \rightarrow Vbb$ )

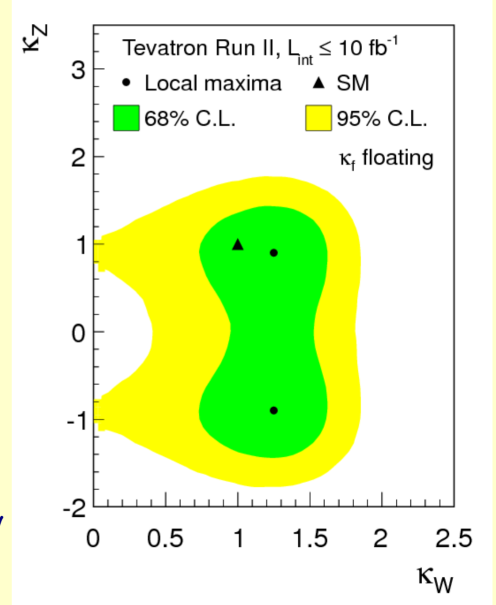






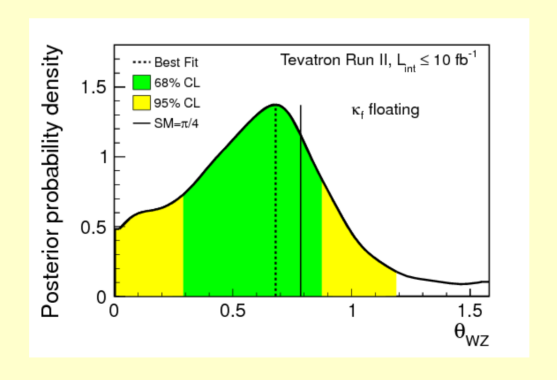


- Both  $\kappa_w$  and  $\kappa_z$  vary independently
  - $\kappa_{f}$  integrated over
  - Best fit:  $(\kappa_w, \kappa_7) = (1.25, \pm 0.90)$
- The point  $(\kappa_W, \kappa_Z) = (0, 0)$  corresponds to no Higgs boson production or decay in the most sensitive search modes at the Tevatron and is not included within the 95% C.L. region due to the significant excess of events in the SM Higgs boson searches @ 125 GeV



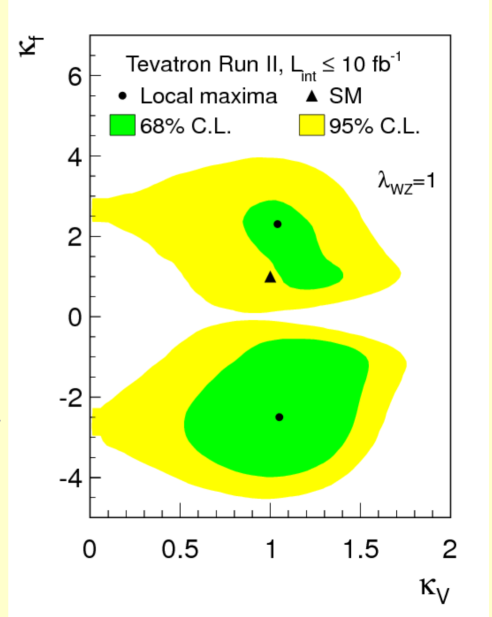


- Probe  $SU(2)_{V}$  custodial symmetry by measuring the ratio  $\Lambda_{WZ} = \kappa_{W}/\kappa_{Z}$ 
  - Measure  $\theta_{WZ}$  =tan<sup>-1</sup>( $\kappa_Z/\kappa_W$ )=tan<sup>-1</sup>( $1/\lambda_{WZ}$ )
  - Measure:  $|\theta_{WZ}| = 0.68^{+0.21}_{-0.41} \rightarrow \lambda_{WZ} = 1.24^{+2.34}_{-0.42}$





- Assuming that custodial symmetry holds,  $\Lambda_{WZ}$  = 1, allow both  $\kappa_{V}$  and  $\kappa_{f}$  to vary
- Asymmetry is from the excesses in the H → yy
- Two minima:  $(\kappa_{V}, \kappa_{f})=(1.05,-2.40)$  and  $(\kappa_{V}, \kappa_{f})=(1.05, 2.30)$
- The integral of the posterior density in the (+,+) quadrant is 26% of the total, while the remaining 74% of the integral of the posterior density is contained within the (+,-) quadrant





#### Summary on couplings

- Couplings to fermions:  $\kappa_f = -2.64^{+1.59}_{-1.30}$
- Couplings to bosons:

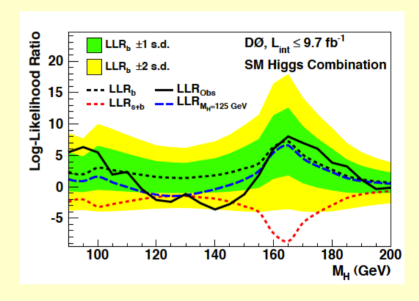
$$\kappa_W = -1.27^{+0.46}_{-0.29}$$
; second interval 1.04  $< \kappa_W < 1.51$ 
 $\kappa_Z = \pm 1.05^{+0.45}_{-0.55}$ 

- if varied together:  $(\kappa_w, \kappa_z) = (1.25, \pm 0.90)$
- For custodial symmetry:  $|\theta_{WZ}| = 0.68^{+0.21}_{-0.41} \rightarrow \lambda_{WZ} = 1.24^{+2.34}_{-0.42}$
- If custodial symmetry is preserved:  $(\kappa_v, \kappa_f) = (1.05, -2.40)$  and  $(\kappa_v, \kappa_f) = (1.05, 2.30)$



#### Summary

- Tevatron has ended its 25 years' run on September 30<sup>th</sup> 2011
  - It ran more than 9 years at  $\sqrt{s}$  = 1.96 TeV
  - It delivered almost 12 fb<sup>-1</sup> during that period
  - We are grateful for all these data
- D0 finalized publications of all search channels
  - Broad data excess compatible with a Higgs boson with  $m_H$  = 125 GeV is observed in the two main channels, VH  $\rightarrow$  Vbb and H  $\rightarrow$  WW, as well as in the full combination



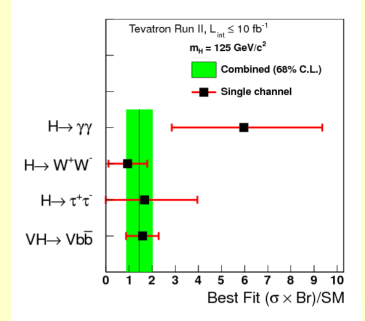
All results just submitted for publication:

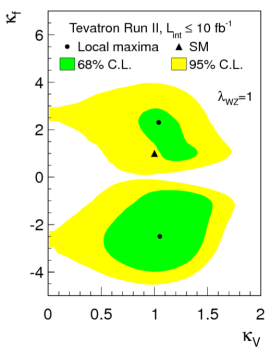


http://www-d0.fnal.gov/d0\_publications/d0\_pubs\_list\_bytopic.html#higgs

#### Summary

- Both CDF and DO experiments performed very well
  - Improvements over the years led to the 95% C.L. exclusion sensitivity <~1.0×SM for m<sub>1</sub> < 185 GeV when combining two experiments
- 3.1 s.d. excess @125 GeV observed in data when combining from both experiments, consistent with LHC observation
- Signal strengths in all analyzed decay channels are consistent with SM Higgs expectation
- Results on Higgs couplings are also consistent with the SM predictions
- It is unlikely that H→bb is established before 2015, except if the results from all experiments are combined



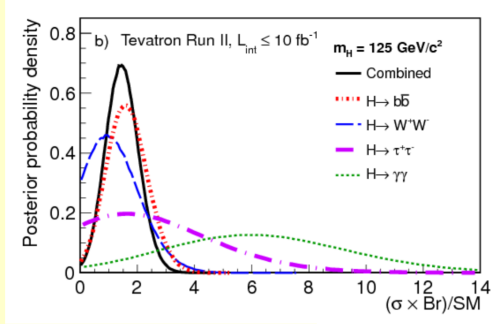


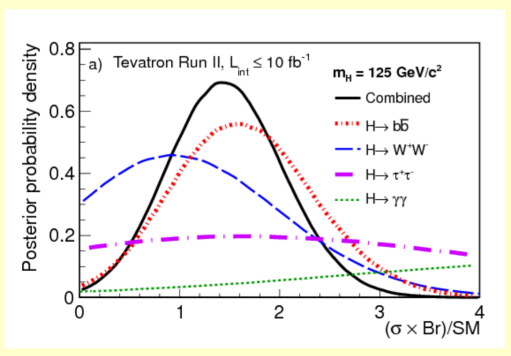


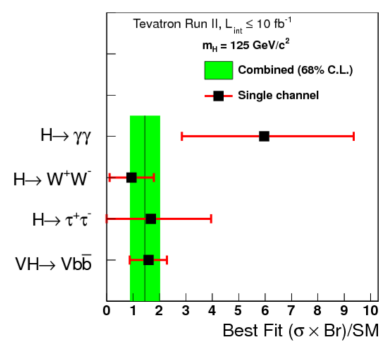
## Backup



#### Signal strength for various decays



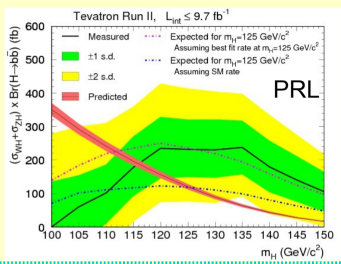


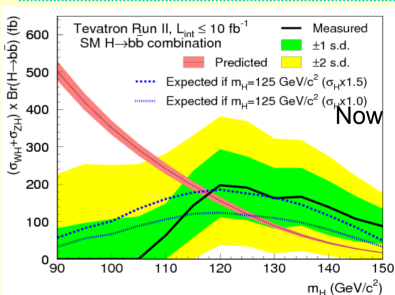




#### Tevatron H→bb Results PRL 109,071804(2012)

- Last Summer:
  - $-\sigma_{VH} = 0.23 \pm 0.09 \text{ pb (SM: } 0.12 \pm 0.01 \text{ pb)} \otimes 125 \text{ GeV}$
- Now:
  - $-\sigma_{VH}$ =0.19+-0.09 pb, consistent with the summer results
  - The shift in this result is due to the updated ZH → vvbb analysis from CDF and corresponds to a change in the central value of 0.6 times the total uncertainty, consistent with the difference expected given the observed changes in the CDF ZH → vvbb





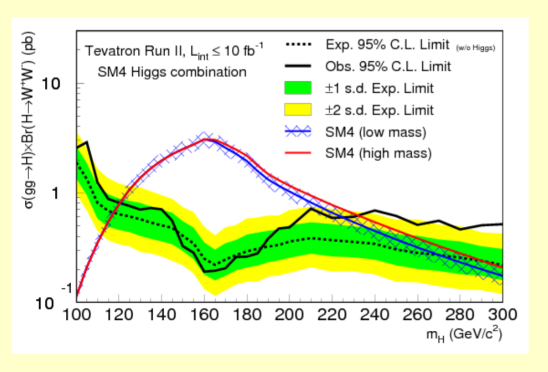
CDF results presented by T. Junk on January 18th:

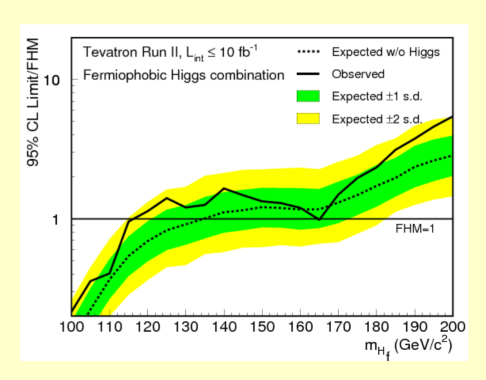
http://theory.fnal.gov/jetp/talks/wc\_trj\_cdfhiggs\_18jan\_pub.pdf L. Ž. Higgs boson at Tevatron



#### Interpretation in non SM

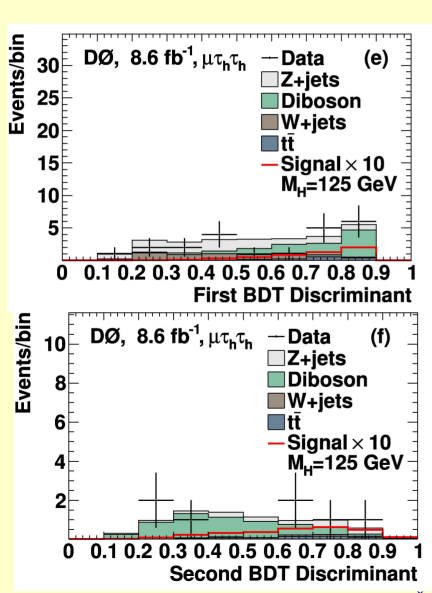
• a



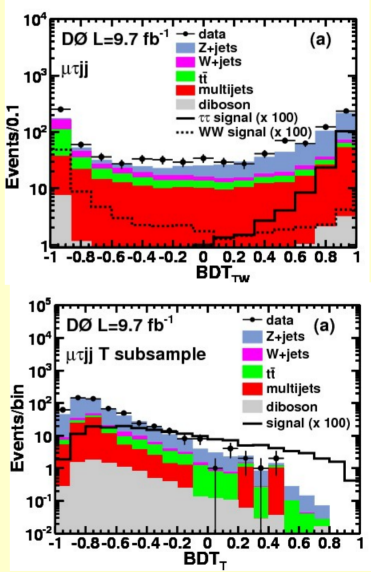




#### H->tautau









### The Higgs Mechanism

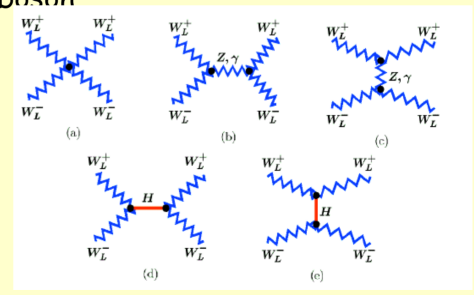
- Essential ingredient of the Standard Model
  - Complex scalar field with potential
- Used to break the el. weak symmetry...

$$M_W = \frac{1}{2}vg$$
  $M_Z = \frac{1}{2}vg/\cos\theta_W = M_W/\cos\theta_W$ 

• ... and to generate fermion masses:

$$m_f = g_f v / \sqrt{2} \Rightarrow g_f = m_f \sqrt{2} / v$$

- Unitarity requires a scalar Higgs boson
  - or similar
  - cross section for WW scattering diverges like  $s/M_w^2$
  - scalar Higgs boson cancels divergences





#### Systematics

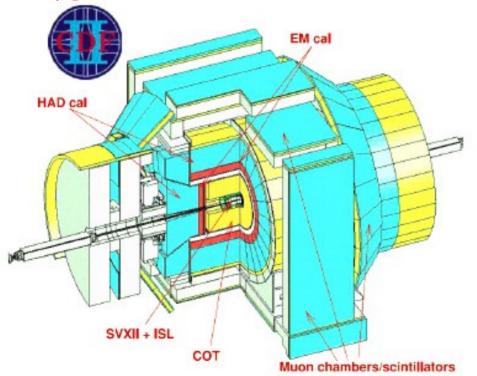
- Luminosity: 6.1%
- b-tagging rate: 1-10%
- JES and JER ~7%
- Lepton id and similar: 1-9%
- Simulated backgrounds cross sections 4-30%
- MJ background 10-30%

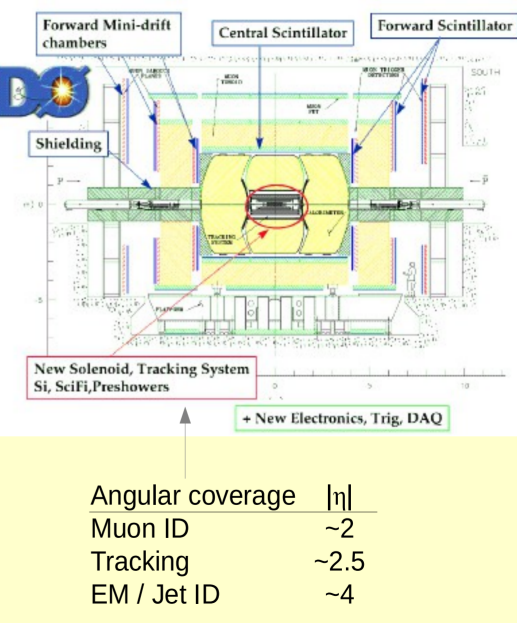


## LPNHE CDF and Dø experiments in Run II

Both detectors are upgraded in Run II

- New silicon micro-vertex trackers
- New tracking systems
- Upgraded muon chambers







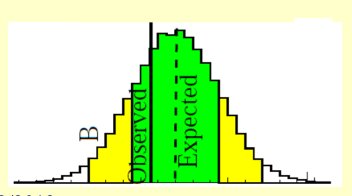
#### An example of limits settings

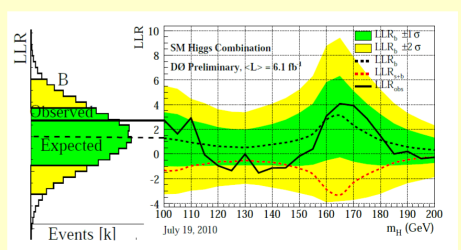
 Compare Poisson likelihood of B hypothesis to S+B hypothesis, and calculate their negative log likelihood ratio (LLR):

	L(B)	L(S+B)	LLR
C	$\prod_{i} \frac{b_i^{d_i} \exp(b_i)}{d_i!}$	$\prod_{i} \frac{(s_i + b_i)^{d_i} \exp(s_i + b_i)}{d_i!}$	$2 \cdot \sum_{i} s_i - d_i \cdot \log(1 + s_i/b_i)$

- F where  $d_i$  events observed in bin i with S and B expectations  $s_i$  and  $b_i$ .

  or  $p_i$  in each bin (B) or  $s_i$ + $b_i$  in each bin (S+B)
- Repeat many times to obtain LLR distribution: median is Expected LLR







#### S+B p-values

